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Serial Number: 10/803,490

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PALM INTRANET**Inventor Information for 10/803490**

Inventor Name	City	State/Country
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US 20050229634 A1	US- PGPUB	20051020	12	Hydrocarbon gas processing for rich gas streams	62/632	62/620; 62/636	Huebel, Robert R. et al.
US 20050204774 A1	US- PGPUB	20050922	16	Hydrocarbon recovery process utilizing enhanced reflux streams	62/620		Foglietta, Jorge H. et al.
US 20050121186 A1	US- PGPUB	20050609	12	Apparatus and method for reducing electrical noise in a thermally controlled chuck	165/253	165/260	Hudson, Douglas E. et al.
US 20040172967 A1	US- PGPUB	20040909	11	Residue recycle-high ethane recovery process	62/620	62/632; 62/635	Patel, Sanjiv et al.
US 20040159122 A1	US- PGPUB	20040819		Multiple reflux stream hydrocarbon recovery process	62/620	62/619; 62/621	Patel, Sanjiv N. et al.
US 20040148964 A1	US- PGPUB	20040805		Lean reflux-high hydrocarbon recovery process	62/620	62/630	Patel, Sanjiv N. et al.
US 20030226373 A1	US- PGPUB	20031211		LNG floating production, storage, and offloading scheme	62/612	62/48.2	Prible, Donald et al.
US 20030167781 A1	US- PGPUB	20030911	11	SEMICONDUCTOR PROCESS TOOL INCORPORATING HEAT EXCHANGER	62/117	62/259.2	Thompson, Taylor Norris JR. et al.
US 20020157538 A1	US- PGPUB	20021031		Cryogenic process utilizing high pressure absorber column	95/237	95/228	Foglietta, Jorge H. et al.
US 6964181 B1	USPAT	20051115		Optimized heating value in natural gas liquids recovery scheme	62/620	62/613	Milios; Paul Barton et al.
US 6931889 B1	USPAT	20050823		Cryogenic process for increased recovery of hydrogen	62/619	62/618; 62/622	Foglietta; Jorge H. et al.
US 6889522 B2	USPAT	20050510		LNG floating production, storage, and offloading scheme	62/611	62/53.2; 62/613	Prible; Donald et al.
US 6823692 B1	USPAT	20041130		Carbon dioxide reduction scheme for NGL processes	62/620	62/929	Patel; Sanjiv et al.
US 6712880 B2	USPAT	20040330		Cryogenic process utilizing high pressure absorber column	95/184	62/618; 62/625; 95/204; 95/227; 95/228;	Foglietta; Jorge H. et al.

						95/237	
US 6705095 B2	USPAT	20040316		Semiconductor process tool incorporating heat exchanger	62/117	62/259.2	Thompson, Jr.; Taylor Norris et al.
US 6412302 B1	USPAT	20020702		LNG production using dual independent expander refrigeration cycles	62/611	62/619	Foglietta; Jorge H.
US 5890377 A	USPAT	19990406		Hydrocarbon gas separation process	62/621	62/619	Foglietta; Jorge Hugo
US 5755114 A	USPAT	19980526		Use of a turboexpander cycle in liquefied natural gas process	62/618	62/621; 62/912	Foglietta; Jorge Hugo
US 4867460 A	USPAT	19890919		Hydraulic jack seal assembly	277/556	277/562	Colo; Steven et al.